



# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: FREDERIC M. NEWMAN

Group Art Unit: 2862

Serial No.: 09/839,080

Examiner: UNKNOWN

Filed: 04/23/2001

Atty. Dkt. No.: 13526.0039 NPUSOVED

FFD 2 8 2003

GROUP 3600

.

For: METHOD OF MANAGING WORK ORDERS AT A WELL SITE

### **CERTIFICATE OF EXPRESS MAIL**

**NUMBER EL830945292US** 

DATE OF DEPOSIT 02/20/2003

I hereby certify that this paper or fee is being deposited with the United States Postal Service "EXPRESS MAIL POST OFFICE TO ADDRESSEE" service under 37 C.F.R. 1.10 on the date indicated above and is addressed to: Commissioner for Patents, Washington, D.C. 20231.

Signature

FEB 25 2003

# ELECTION TO EXCLUDE INVENTORS FROM PROSECUTION UNDER 37 C.F.R. §§ 3.71 AND 3.73 AND POWER OF ATTORNEY

Commissioner for Patents Washington, D.C. 20231

Sir:

Enclosed please find a copy of a power of attorney executed by the new assignee of the above referenced patent application, Key Energy Services, revoking all previous powers of attorney and appointing JOHN C. CAIN, Attorney (Reg. No. 38,837), JILL A. McWHIRTER, Attorney (Reg. No. 47,788), TERRIL G. LEWIS, Attorney (Reg. No. 46,065), and MATTHEW F. STEINHEIDER, Attorney (reg. No. 47,968) to prosecute the above referenced patent application.

The assignor was originally assigned this patent application in an assignment recorded in the PTO at Reel 013101, Frame 0796. The assignment to Key Energy Services is being filed separately with the PTO, however a copy is enclosed in support of the Assignee's statement that it is the true owner of this patent application.

Please direct all communications for the above referenced patent application to:

Matthew F. Steinheider HOWREY SIMON ARNOLD & WHITE, LLP 750 Bering Drive Houston, Texas 77057-2198 (713) 787-1516

In order to facilitate the resolution of any issues or questions presented by this paper,

Applicant respectfully requests that the Examiner directly contact the undersigned by phone.

Respectfully submitted,

Matthew F. Steinheider

Patent Attorney Reg. No. 47,968

Date:



# ELECTION UNDER 37 C.F.R. §§ 3.71 AND 3.73 AND POWER OF ATTORNEY

Commissioner for Patents Washington, D.C. 20231

FEB 2 8 2003

RECEIVED

HOWREY, SIMON, ARNOLD & WHITE

Sir:

**GROUP 3600** 

The undersigned, the Assignee of record of the entire interest in the following patents and patent applications:

Title + 5 - 2 - 5 - 4 - 2 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2	Application	Filing Date
	Serial No.	1 1 1 1 1 1 1 1
Method Of Managing a Well File Record at a Well Site	09/839,444	4/23/01
Method of Monitoring Operations of Multiple Service Vehicles	09/838,857	4/23/01
at a Well Site		
Method of Managing Workers at a Well Site	09/839,411	4/23/01
Engine Speed Limiter For a Hoist	10/263,630	10/3/02
Method of Managing Billing Information at A Well Site	09/839,103	4/23/01
Servicing System for Wells	10/113,609	4/1/02
Method of Monitoring Pumping Operations of a Service	09/945,924	9/5/01
Vehicle at a Well Site		
Tongs Monitor With Learning Mode	10/046,688	1/16/02
Method Of Managing Work Orders At A Well Site	09/839,080	4/23/01
Title	U.S. Patent No.	Issue Date
Oil Well Servicing System	6,377,189 B1	4/23/02
Engine Speed Control For Hoist And Tongs	6,276,449 B1	8/21/01
Sucker Rod Tool	6,374,706 B1	4/23/02
Method Of Recording A Cross-Load On A Mobile Repair Unit	6,241,020 B1	6/5/01
For A Well		
Method of Ensuring That Well Tubing Was Properly Stretched	6,209,639 B1	4/3/01
Remotely Accessible Mobile Repair Unit For Wells	6,079,490	6/27/00
Method Of Distinguishing Between Installing Different Sucker	6,213,207 B1	4/10/01
Rods		
Method Of Distinguishing The Raising And Lowering Of	6,253,849 B1	7/23/01
Tubing And Sucker Rods		
Torque-Turn System For A Three-Element Sucker Rod Joint	6,212,763 B1	4/10/01

hereby elects, under 37 C.F.R. § 3.71, to prosecute the application to the exclusion of the

The Assignee hereby revokes any previous Powers of Attorney and appoints as its attorney or agent so long as they remain with the law firm of HOWREY SIMON ARNOLD & WHITE, LLP:

JOHN C. CAIN, Attorney (Reg. No. 38,837), JILL A. McWHIRTER, Attorney (Reg. No. 47,788), TERRIL G. LEWIS, Attorney (Reg. No. 46,065), and MATTHEW F. STEINHEIDER, Attorney (reg. No. 47,968).

with full power of substitution and revocation, to prosecute the applications, to make alterations and amendments therein, to receive any Letters Patents and file certificate of corrections therein, to transact all business in the Patent and Trademark Office in connection therewith and receive all correspondence therefrom regarding the above referenced patents and/or patent applications.

Pursuant to 37 C.F.R. § 3.73, the undersigned has reviewed the evidentiary documents, specifically the Assignment to Key Energy Services, Inc., referenced below, and certifies that to the best of my knowledge and belief, title remains in the name of the Assignee.

Please direct all communications for all reasons for each patent application or issued patent to:

Matthew F. Steinheider HOWREY SIMON ARNOLD & WHITE, LLP 750 Bering Drive Houston, Texas 77057-2198 (713) 787-1516

ASSIGNEE: Key Energy Services, Inc.

Name: W. Brace Lowe
Title: Vice President

Date: 2 - 14 - 03

<b>ASSIGNM</b>	ENT:
$\boxtimes$	Concurrently filed
	Previously recorded
	Date:
	Reel:
	Frames:

# **ASSIGNMENT**

IN CONSIDERATION of the payment of one dollar, the receipt of which is hereby acknowledged, and for other good and valuable consideration,

UNITRAK SERVICES, L.P., a Texas limited partnership ("Assignor"), whose address is 203 West Wall Street, Midland, Texas 79701, hereby sells and assigns to

KEY ENERGY SERVICES, INC., a Maryland corporation ("Assignee"), having a place of business at 6 Desta Drive, Suite 4400, Midland, Texas 79705, its successors and assigns, the entire right, title and interest in and to the following patents and patent applications:

	A = 15 - 9 - 6 - 5 - 1	Filing
Title	Application Serial No.	Date .
Method Of Managing a Well File Record at a Well Site	09/839,444	4/23/01
Method of Monitoring Operations of Multiple Service Vehicles	09/838,857	4/23/01
at a Well Site		
Method of Managing Workers at a Well Site	09/839,411	4/23/01
Engine Speed Limiter For a Hoist	10/263,630	10/3/02
Method of Managing Billing Information at A Well Site	09/839,103	4/23/01
Servicing System for Wells	10/113,609	4/1/02
Method of Monitoring Pumping Operations of a Service	09/945,924	9/5/01
Vehicle at a Well Site		
Tongs Monitor With Learning Mode	10/046,688	1/16/02
Method Of Managing Work Orders At A Well Site	09/839,080	4/23/01
Title	U.S. Patent No.	Issue
· · · · · · · · · · · · · · · · · · ·		Date
0.1111.11.0	/ 200 100 D1	1 4/22/02
Oil Well Servicing System	6,377,189 B1	4/23/02
	6,377,189 B1 6,276,449 B1	8/21/01
Engine Speed Control For Hoist And Tongs Sucker Rod Tool	6,276,449 B1 6,374,706 B1	8/21/01 4/23/02
Engine Speed Control For Hoist And Tongs	6,276,449 B1	8/21/01
Engine Speed Control For Hoist And Tongs Sucker Rod Tool Method Of Recording A Cross-Load On A Mobile Repair Unit For A Well	6,276,449 B1 6,374,706 B1 6,241,020 B1	8/21/01 4/23/02 6/5/01
Engine Speed Control For Hoist And Tongs Sucker Rod Tool Method Of Recording A Cross-Load On A Mobile Repair Unit	6,276,449 B1 6,374,706 B1 6,241,020 B1 6,209,639 B1	8/21/01 4/23/02 6/5/01 4/3/01
Engine Speed Control For Hoist And Tongs Sucker Rod Tool Method Of Recording A Cross-Load On A Mobile Repair Unit For A Well Method of Ensuring That Well Tubing Was Properly Stretched Remotely Accessible Mobile Repair Unit For Wells	6,276,449 B1 6,374,706 B1 6,241,020 B1 6,209,639 B1 6,079,490	8/21/01 4/23/02 6/5/01 4/3/01 6/27/00
Engine Speed Control For Hoist And Tongs Sucker Rod Tool Method Of Recording A Cross-Load On A Mobile Repair Unit For A Well Method of Ensuring That Well Tubing Was Properly Stretched	6,276,449 B1 6,374,706 B1 6,241,020 B1 6,209,639 B1	8/21/01 4/23/02 6/5/01 4/3/01
Engine Speed Control For Hoist And Tongs Sucker Rod Tool Method Of Recording A Cross-Load On A Mobile Repair Unit For A Well Method of Ensuring That Well Tubing Was Properly Stretched Remotely Accessible Mobile Repair Unit For Wells Method Of Distinguishing Between Installing Different Sucker Rods	6,276,449 B1 6,374,706 B1 6,241,020 B1 6,209,639 B1 6,079,490 6,213,207 B1	8/21/01 4/23/02 6/5/01 4/3/01 6/27/00 4/10/01
Engine Speed Control For Hoist And Tongs Sucker Rod Tool Method Of Recording A Cross-Load On A Mobile Repair Unit For A Well Method of Ensuring That Well Tubing Was Properly Stretched Remotely Accessible Mobile Repair Unit For Wells Method Of Distinguishing Between Installing Different Sucker Rods Method Of Distinguishing The Raising And Lowering Of	6,276,449 B1 6,374,706 B1 6,241,020 B1 6,209,639 B1 6,079,490	8/21/01 4/23/02 6/5/01 4/3/01 6/27/00
Engine Speed Control For Hoist And Tongs Sucker Rod Tool Method Of Recording A Cross-Load On A Mobile Repair Unit For A Well Method of Ensuring That Well Tubing Was Properly Stretched Remotely Accessible Mobile Repair Unit For Wells Method Of Distinguishing Between Installing Different Sucker Rods	6,276,449 B1 6,374,706 B1 6,241,020 B1 6,209,639 B1 6,079,490 6,213,207 B1	8/21/01 4/23/02 6/5/01 4/3/01 6/27/00 4/10/01

## **ASSIGNORS**:

UNITRAK SERVICES L.P., a Texas limited partnership

By: UNITRAK SERVICES HOLDING, INC., a
Texas Corporation and the Partnership's sole
general partner

general parmer

W. Bruce Lowe, President

State of

XAS } ss.

County of MIDLAND

ROBYN GLASS-MILLER
Notary Public, State of Texas
My Commission Expires 05-04-03